

IBM SPSS Statistics에 대한 임시 사용 기간이 3945일 후 만료됩니다.

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CODEBOOK RESPOND_ID [s] EXAMIN_BEGIN_DE [s] TOUR_TOT_CT_VALUE [n] TOUR_LDGMNT_CT_VALU
E [n]
    TOUR_FOOD_CT_VALUE [n] TOUR_TRANSPORT_CT_VALUE [n] TOUR_SHOPNG_CT_VALUE [n] TOUR_AC
TIVITY_CT_VALUE
    [n] TOUR_ETC_CT_VALUE [n] TOUR_CTPRVN_NM [s] TOUR_COM_NMPR_NM [n] TOUR_PD_VALUE [n
] SEXDSTN_FLAG_CD
    [n] AGRDE_FLAG_NM [n] MRRG_AT_NM [n] CHLDRN_TY_NM [n] OCCP_NM [n] HSHLD_INCOME_DGR
EE_NM [n]
/VARINFO POSITION LABEL TYPE FORMAT MEASURE ROLE VALUELABELS MISSING ATTRIBUTES
/OPTIONS VARORDER=VARLIST SORT=ASCENDING MAXCATS=200
/STATISTICS COUNT PERCENT MEAN STDDEV QUANTILES.
```

Codebook

Notes

Output Created		13-MAR-2025 10:56:11
Comments		
Input	Data	D:\#\2024년\하버드데이 터버스\업로드용 \#Travel_expense_2501w1.sav
	Active Dataset	데이터세트1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	500

Notes

Syntax		CODEBOOK RESPOND_ID [s] EXAMIN_BEGIN_DE [s] TOUR_TOT_CT_VALUE [n] TOUR_LDGMNT_CT_VALU E [n] TOUR_FOOD_CT_VALUE [n] TOUR_TRNSPORT_CT_VAL UE [n] TOUR_SHOPNG_CT_VALU E [n] TOUR_ACTIVITY_CT_VALU E [n] TOUR_ETC_CT_VALUE [n] TOUR_CTPRVN_NM [s] TOUR_COM_NMPR_NM [n] TOUR_PD_VALUE [n] SEXDSTN_FLAG_CD [n] AGRDE_FLAG_NM [n] MRRG_AT_NM [n] CHLDRN_TY_NM [n] OCCP_NM [n] HSHLD_INCOME_DGREE_ NM [n] /VARINFO POSITION LABEL TYPE FORMAT MEASURE ROLE VALUELABELS MISSING ATTRIBUTES /OPTIONS VARORDER=VARLIST SORT=ASCENDING MAXCATS=200 /STATISTICS COUNT PERCENT MEAN STDDEV ...
		Resources

RESPOND_ID

		Value
Standard Attributes	Position	1
	Label	respondent ID
	Type	Numeric
	Format	F9
	Measurement	Scale
	Role	Input
N	Valid	500
	Missing	0
Central Tendency and Dispersion	Mean	50597605.77
	Standard Deviation	11761178.57
	Percentile 25	53333667.50
	Percentile 50	53348403.00
	Percentile 75	53361737.50

EXAMIN_BEGIN_DE

		Value
Standard Attributes	Position	2
	Label	Survey Start date
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input
N	Valid	500
	Missing	0
Central Tendency and Dispersion	Mean	20250106.00
	Standard Deviation	.00000
	Percentile 25	20250106.00
	Percentile 50	20250106.00
	Percentile 75	20250106.00

TOUR_TOT_CT_VALUE

		Value	Count	Percent
Standard Attributes	Position	3		
	Label	Total travel expenses per person(KRW)		
	Type	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	less than 100,000 won	30	6.0%
	2.00	100,000~200,000 won	90	18.0%
	3.00	200,000~300,000 won	50	10.0%
	4.00	300,000~400,000 won	38	7.6%
	5.00	more than 400,000 won	53	10.6%
	99.00	I do not know	65	13.0%
Missing Values	System		174	34.8%

TOUR_LDGMNT_CT_VALUE

		Value	Count	Percent
Standard Attributes	Position	4		
	Label	Accommodati on cost(KRW)		
	Type	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	less than 10,000 won	56	11.2%
	2.00	10,000~30, 000 won	27	5.4%
	3.00	30,000~50, 000 won	36	7.2%
	4.00	50,000~70, 000 won	48	9.6%
	5.00	70,000~100, 000 won	19	3.8%
	6.00	more than 100,000 won	75	15.0%
Missing Values	System		239	47.8%

TOUR_FOOD_CT_VALUE

		Value	Count	Percent
Standard Attributes	Position	5		
	Label	Food and beverage expenses (meals, drinks, etc.)...		
	Type	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	less than 10,000 won	11	2.2%
	2.00	10,000~30,000 won	23	4.6%
	3.00	30,000~50,000 won	47	9.4%
	4.00	50,000~70,000 won	71	14.2%
	5.00	70,000~100,000 won	27	5.4%
	6.00	more than 100,000 won	82	16.4%
Missing Values	System		239	47.8%

TOUR_TRNSPORT_CT_VALUE

		Value	Count	Percent
Standard Attributes	Position	6		
	Label	Transportation expenses (KRW)		
	Type	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	less than 10,000 won	42	8.4%
	2.00	10,000~30,000 won	74	14.8%
	3.00	30,000~50,000 won	30	6.0%
	4.00	50,000~70,000 won	48	9.6%
	5.00	70,000~100,000 won	10	2.0%
	6.00	more than 100,000 won	57	11.4%
Missing Values	System		239	47.8%

TOUR_SHOPNG_CT_VALUE

		Value	Count	Percent
Standard Attributes	Position	7		
	Label	Shopping expenses (KRW)		
	Type	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	less than 10,000 won	173	34.6%
	2.00	10,000~30,000 won	29	5.8%
	3.00	30,000~50,000 won	16	3.2%
	4.00	50,000~70,000 won	22	4.4%
	5.00	70,000~100,000 won	3	0.6%
	6.00	more than 100,000 won	18	3.6%
Missing Values	System		239	47.8%

TOUR_ACTIVITY_CT_VALUE

		Value	Count	Percent
Standard Attributes	Position	8		
	Label	Entertainment /culture/sports-related expenses (including admission/use/viewing fees)(KRW)		
	Type	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
	Valid Values	1.00	less than 10,000 won	132
2.00		10,000~30,000 won	64	12.8%
3.00		30,000~50,000 won	12	2.4%
4.00		50,000~70,000 won	33	6.6%
5.00		70,000~100,000 won	2	0.4%
6.00		more than 100,000 won	18	3.6%
Missing Values	System		239	47.8%

TOUR_ETC_CT_VALUE

		Value	Count	Percent
Standard Attributes	Position	9		
	Label	Other(KRW)		
	Type	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	less than 10,000 won	210	42.0%
	2.00	10,000~30, 000 won	27	5.4%
	3.00	30,000~50, 000 won	6	1.2%
	4.00	50,000~70, 000 won	9	1.8%
	5.00	70,000~100, 000 won	5	1.0%
	6.00	more than 100,000 won	4	0.8%
Missing Values	System		239	47.8%

TOUR_CTPRVN_NM

		Value	Count	Percent
Standard Attributes	Position	10		
	Label	Travel destination		
	Type	Numeric		
	Format	F4		
	Measurement	Scale		
	Role	Input		
N	Valid	326		
	Missing	174		
Central Tendency and Dispersion	Mean	7.86		
	Standard Deviation	4.989		
	Percentile 25	3.00		
	Percentile 50	6.00		
	Percentile 75	12.00		
Labeled Values	1	Inchoen	10	2.0%
	2	Seoul	21	4.2%
	3	Gangwon-do	63	12.6%
	4	Gyeonggi-do	34	6.8%
	5	ChungCheon gbuk-do	20	4.0%
	6	ChungCheon gnam-do	17	3.4%
	7	Daejeon	9	1.8%
	8	Gyeonsangbu k-do	24	4.8%
	9	Daegu	5	1.0%
	10	Ulsan	2	0.4%
	11	Busan	24	4.8%
	12	Gyeonsangna m-do	18	3.6%
	13	Jeollabuk-do	16	3.2%
	14	Gwangju	3	0.6%
	15	Jeollanam-do	26	5.2%
	16	Jeju-do	34	6.8%

TOUR_COM_NMPR_NM

		Value	Count	Percent
Standard Attributes	Position	11		
	Label	Number of travel companions		
	Type	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	Alone	33	6.6%
	2.00	2 persons	98	19.6%
	3.00	3 persons	65	13.0%
	4.00	4 persons	53	10.6%
	5.00	more than 5 persons	67	13.4%
	99.00	I do not know	10	2.0%
	Missing Values	System		174

TOUR_PD_VALUE

		Value	Count	Percent
Standard Attributes	Position	12		
	Label	Duration of travel		
	Type	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	2 days 1 night	179	35.8%
	2.00	3 days 2 nights	75	15.0%
	3.00	4 days 3 nights	36	7.2%
	4.00	5 days 4 nights	18	3.6%
	5.00	6 days 5 nights	4	0.8%
	6.00	more than 7 days 6 nights	11	2.2%
	99.00	I do not know	3	0.6%
Missing Values	System		174	34.8%

SEXDSTN_FLAG_CD

		Value	Count	Percent
Standard Attributes	Position	13		
	Label	Gender		
	Type	Numeric		
	Format	F2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Male	254	50.8%
	2	Female	246	49.2%

AGRDE_FLAG_NM

		Value	Count	Percent
Standard Attributes	Position	14		
	Label	Age		
	Type	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	2.00	20s	84	16.8%
	3.00	30s	89	17.8%
	4.00	40s	107	21.4%
	5.00	50s	117	23.4%
	6.00	60s	103	20.6%

MRRG_AT_NM

		Value	Count	Percent
Standard Attributes	Position	15		
	Label	Marital status		
	Type	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	Married	163	32.6%
	2.00	Single	309	61.8%
	3.00	Other (Divored, widowed, etc.)	28	5.6%

CHLDRN_TY_NM

		Value	Count	Percent
Standard Attributes	Position	16		
	Label	Age of the youngest child		
	Type	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	Unmarried	163	32.6%
	2.00	Newlywed period(no child)	37	7.4%
	3.00	Infant ~ Elementary school	81	16.2%
	4.00	Middle/High school student	49	9.8%
	5.00	Unmarried adult	119	23.8%
	6.00	Married adult	51	10.2%

OCCP_NM

		Value	Count	Percent
Standard Attributes	Position	17		
	Label	Occupation		
	Type	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	Self-employed	35	7.0%
	2.00	Sales/Service worker	21	4.2%
	3.00	Skilled worker/General labor worker	43	8.6%
	4.00	Office worker/Technical worker	200	40.0%
	5.00	Management/Executive/Professional	23	4.6%
	6.00	Full time homemaker	70	14.0%
	7.00	University/Graduate student	18	3.6%
	8.00	Unemployed/Other	90	18.0%

HSHLD_INCOME_DGREE_NM

		Value	Count	Percent
Standard Attributes	Position	18		
	Label	Household monthly income		
	Type	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	less than 3m	55	11.0%
	2.00	3m ~ 5m	84	16.8%
	3.00	5m ~ 7m	108	21.6%
	4.00	more than 7m	122	24.4%
	99.00	NA	131	26.2%